IN THE CLAIMS

Please amend the claims as follows:

1 (Currently Amended): A limiter-circuit comprising:

a transmission line of quarter-wave length which has a predetermined characteristic impedance and which includes, said transmission line comprising a signal line conductor and a common line conductor;

signal line input terminal connected to said signal line conductor;

signal line output terminal connected to said signal line conductor;

common line input terminal connected to said common line conductor;

common line output terminal connected to said common line conductor;

a terminator connected between said signal line input terminal and said common line input terminal;

a first limiter element connected, through a <u>in series with said</u> terminator[[,]] <u>and</u> between the signal line conductor and the common line conductor at one side of the transmission line said terminator and said common line input terminal;

a first DC return element connected in parallel with the first limiter element and between said common line input terminal and a portion between the first limiter element and the terminator;

a second limiter element connected between the signal line conductor and the common line conductor at another side of the transmission line said signal line output terminal and said common line output terminal; and

a second DC return element connected to in parallel with the second limiter element.

2 (Original): A limiter-circuit according to Claim 1, wherein:

Application No. 10/785,064 Reply to Office Action of July 13, 2005

each of said first and second DC return elements comprises a high characteristic impedance line of a quarter-wave length.

- 3 (Original): A limiter circuit according to Claim 1, wherein each of said first and second limiter elements comprises a PIN diode.
 - 4 (Canceled).